STATE OF UTAH -- DIVISION OF WATER RIGHTS -- DATA PRINT OUT for 35-8736(A8219c)

(WARNING: Water Rights makes NO claims as to the accuracy of this data.) RUN DATE: 12/19/2016 Page 1

WATER RIGHT: 35-8736 APPLICATION/CLAIM NO.: A8219c CERT. NO.: 8161 al173 Cert. 8161 (Issued:), 8219c Cert. 8161 (Issued:) CHANGES: STOCK COMPANY ASSOCIATED WITH THIS WATER RIGHT: ______ Fish Lake Reservoir Company -- COMPANY (BASE) WATER RIGHT NAME: Fish Lake Reservoir Company ADDR: c/o Dennis Marchant, President PO Box 666 Oakley, UT 84055 INTEREST: 100% LAND OWNED BY APPLICANT? Yes COUNTY TAX ID#: FILED: | PRIORITY: 07/29/1919|PUB BEGAN: | PUB ENDED: | NEWSPAPER: ProtestEnd: | PROTESTED: [No] | HEARNG HLD: | SE ACTION: [] | ActionDate: IPROOF DUE: |ELEC/PROOF:[Proof]|ELEC/PROOF:07/31/1961|CERT/WUC: 08/26/1968|LAP, ETC: |LAPS LETTER: EXTENSION: RUSH LETTR: | RENOVATE: |RECON REQ: |TYPE: [] PD BOOK: [35-]|MAP: []|PUB DATE: Type of Right: Application to Appropriate Source of Info: Certificate Status: Certificate ______ FLOW: 806.0 acre-feet SOURCE: 3 Lakes COUNTY: Weber COMMON DESCRIPTION: POINTS OF DIVERSION -- SURFACE: (1) N 1727 ft E 1221 ft from SW cor, Sec 17, T 1S, R 9E, SLBM Diverting Works: Earth and masonry dam Source: Seymour Lake (surveyed location N35deg15`E 2115ft) (2) N 1362 ft E 1683 ft from SW cor, Sec 20, T $\,$ 1S, R $\,$ 9E, SLBM $\,$ Diverting Works: Earth and masonry dam Source: Lovenia Lake (surveyed location N51degE 2165 feet) (3) N 3687 ft W 1700 ft from S4 cor, Sec 28, T 1S, R 9E, SLBM Diverting Works: Earth and masonry dam Source: Cliff Lake (surveyed location N24deg45`W 4060feet) Stream Alt Required?: No POINTS OF REDIVERSION: (1) N 2453 ft E 2132 ft from SW cor, Sec 15, T 1S, R 6E, SLBM Diverting Works: North Bench and New Field Canal Source: (2) N 2780 ft W 930 ft from SE cor, Sec 21, T 1S, R 6E, SLBM Diverting Works: South Bench Canal Source: _______ USES OF WATER RIGHT******* ELU -- Equivalent Livestock Unit (cow, horse, etc.) ******** EDU -- Equivalent Domestic Unit or 1 Family (The Beneficial Use Amount is the quantity of Use that this Water Right contributes to the Group Total.) ______ SUPPLEMENTAL GROUP NO. 634756. Water Rights Appurtenant to the following use(s): 35-8734 (CERT), 8735 (CERT), 8736 (CERT)

IRRIGATION: Beneficial Use Amt: UNEVALUATED acres Group Total: 2717.0 PERIOD OF USE: 06/15 TO 10/15 ______ Storage from 10/15 to 06/15, inclusive, in Seymour Lake Reservoir with a maximum capacity of 370.000 acre-feet, located in: NORTH-EAST≈ SOUTH-WEST≈ NW NE SW SE NW NE SW SE NORTH-WEST≈ 1549 Height of Dam: 1549 NORTH-WEST≈
Area Inundated: 33.81 NW NE SW SE NW NE SW SE Storage from 10/15 to 06/15, inclusive, in Lovenia Lake Reservoir with a maximum capacity of 150.000 acre-feet, located in: Height of Dam: 1545 NORTH-WEST* NORTH-EAST* SOUTH-WEST* SOUTH-EAST* Area Inundated: 11.73 NW NE SW SE NW NE SW SE NW NE SW SE NW NE SW SE ______ Storage from 10/15 to 06/15, inclusive, in Cliff Lake Reservoir with a maximum capacity of 286.000 acre-feet, located in:

 Height of Dam:
 2046
 NORTH-WEST≈
 NORTH-EAST≈
 SOUTH-WEST≈
 SOUTH-EAST≈

 Area Inundated:
 19.00
 NW NE SW SE
 NW NE SW SE
 NW NE SW SE
 NW NE SW SE

 Sec 28 T 1S R 9E SLBM
 * : : X: X*
 * : : : *
 * X: : : *
 * : : : *

 Small Dam Required?: No

Weber River Decree No. 736 was awarded in 1937, long before the certificate was issued. However, the line item 736 was listed as in application stage, requiring proof. Proof due date was 10/28/39. The following notation was also included: Application for change of point of diversion on 8219b was granted 12/12/31 and is known as Change all72.Proof was subsequently submitted (in 1961) and Certificate No. 8161 was issued 8/26/1968. Method of diversion and carrying works: 3 earth and masonry dams to create reservoirs, outlets to Weber River, rediversion dams and open canals. Applications 8192, 8170 are supplemental to Rights # 730 & 731. The present-day topographic map calls the names of Seymour, Lovenia, and Cliff Lakes (in that order from the Northernmost lake and proceeding thence Southeasterly, respectively): Meadow, Ibantik, and Notch Lakes. *******************************